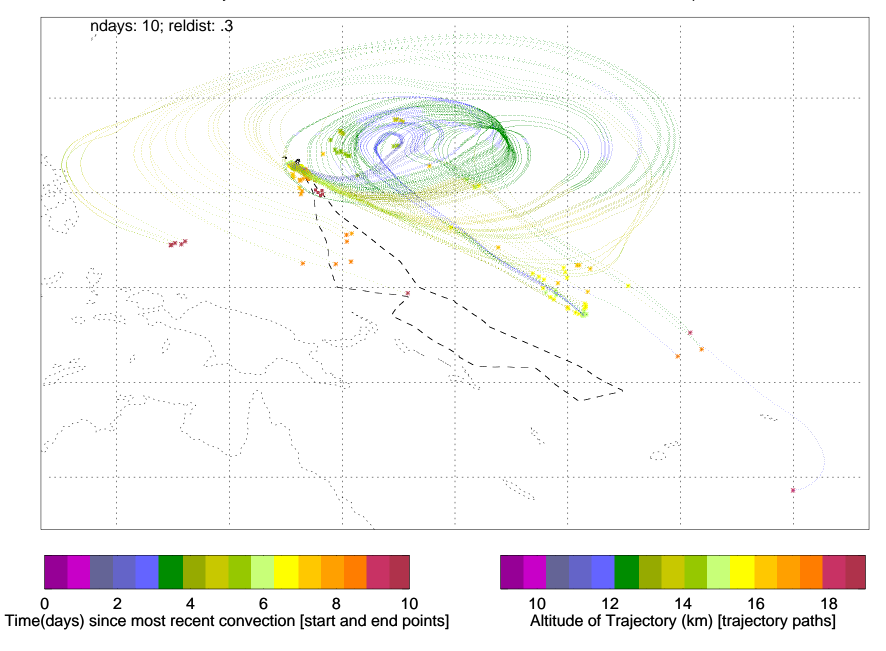
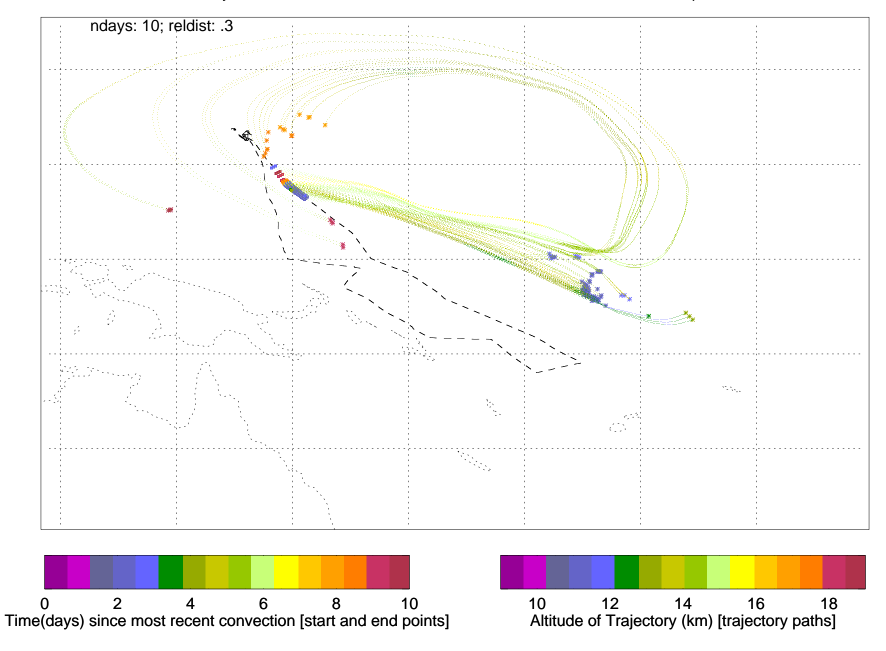
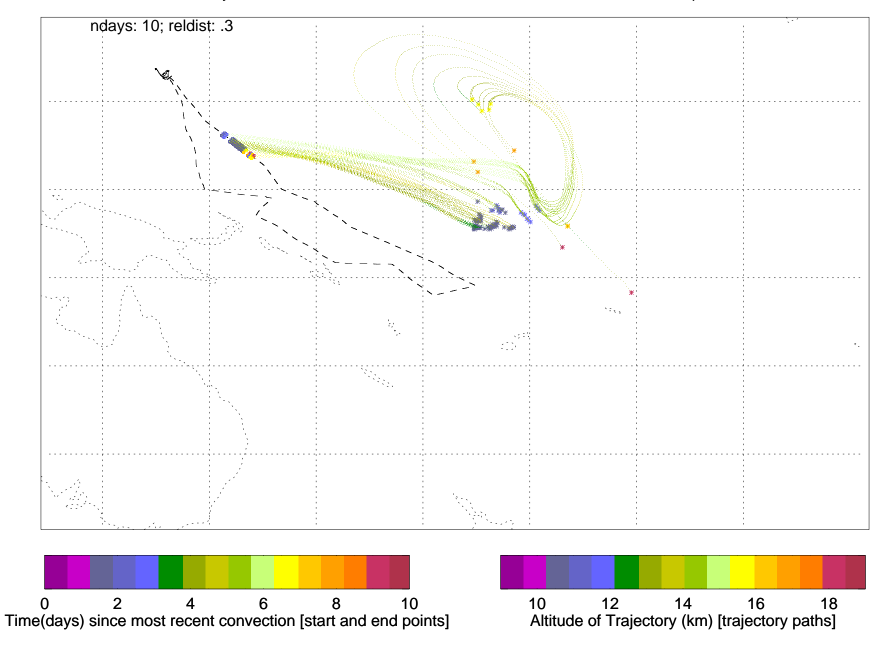
_allsky Convective influence for 140309161245 at level 2; 99 out of 126 pts influenced



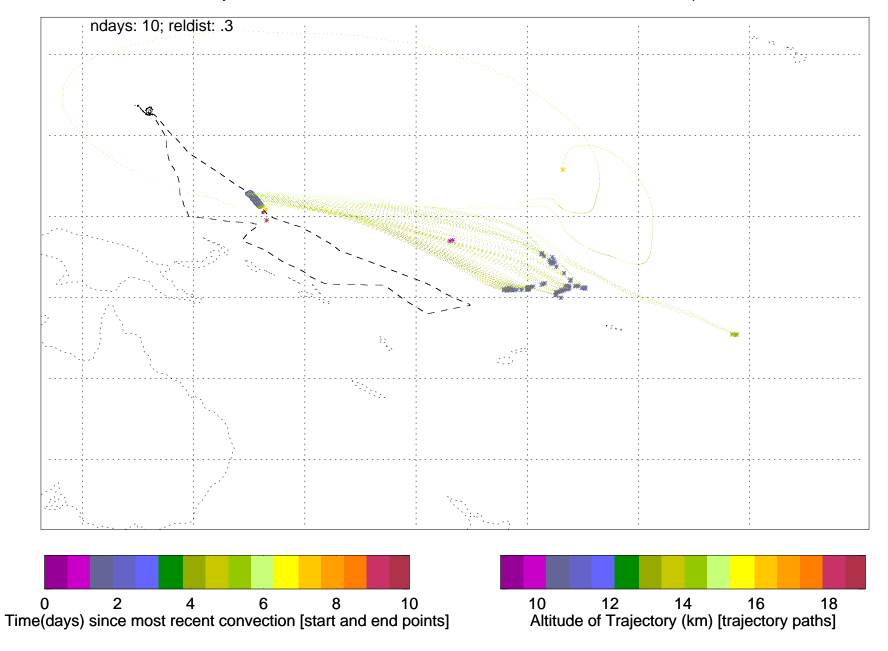
_allsky Convective influence for 140309171245 at level 2; 98 out of 117 pts influenced



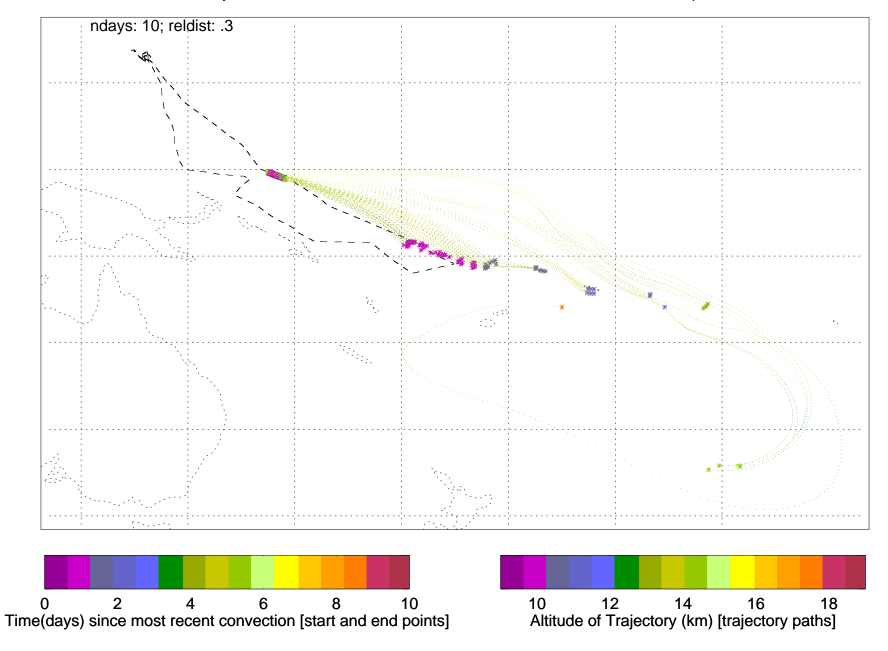
_allsky Convective influence for 140309181245 at level 2; 96 out of 123 pts influenced



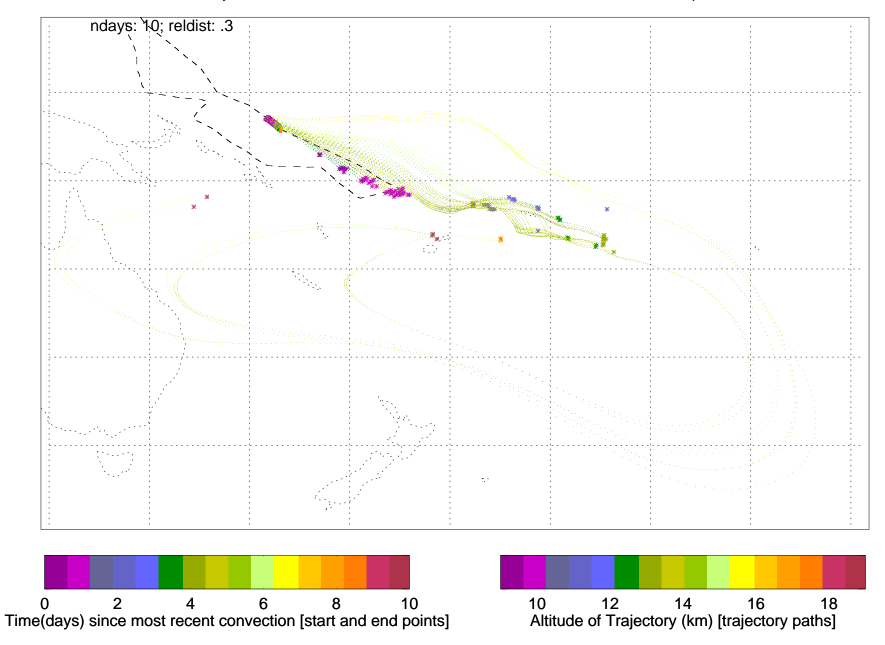
_allsky Convective influence for 140309191245 at level 2; 86 out of 126 pts influenced



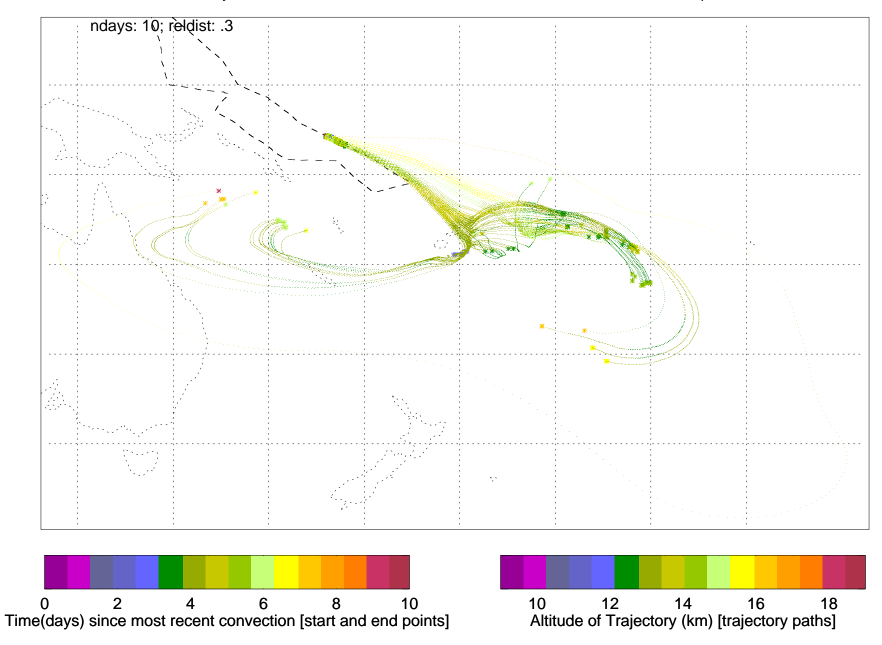
_allsky Convective influence for 140309201245 at level 2; 84 out of 132 pts influenced



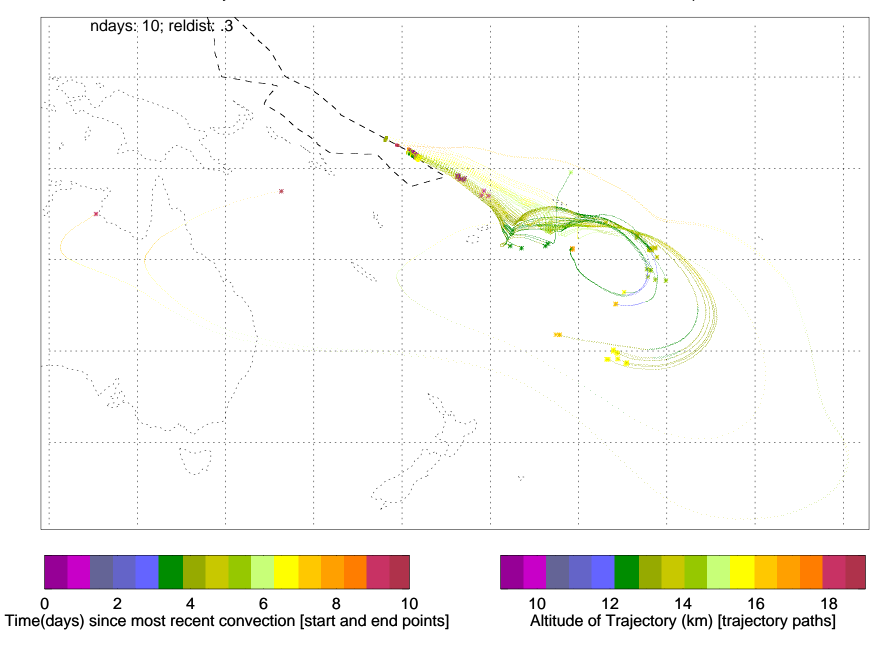
_allsky Convective influence for 140309211245 at level 2; 89 out of 138 pts influenced



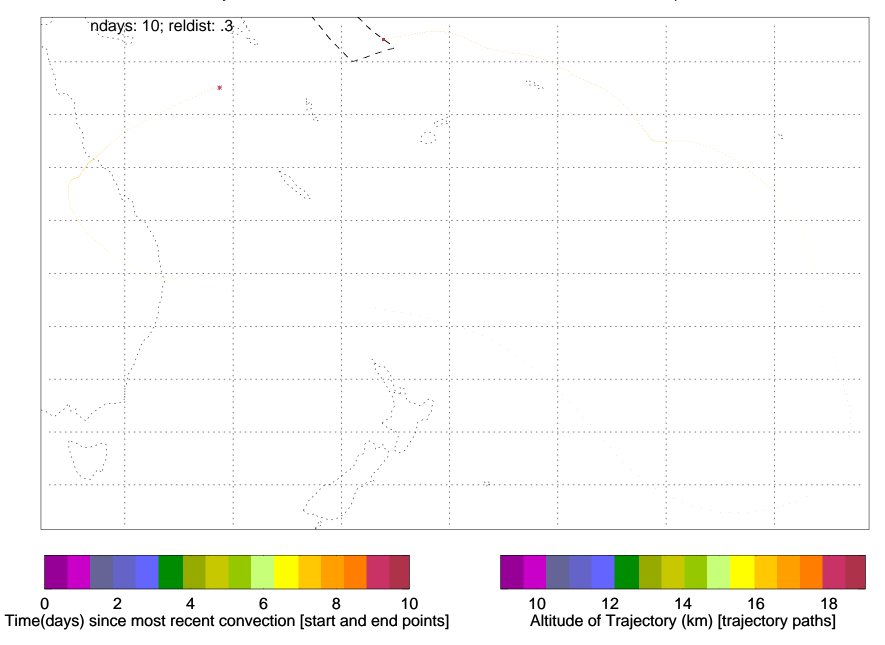
_allsky Convective influence for 140309221245 at level 2; 102 out of 147 pts influenced



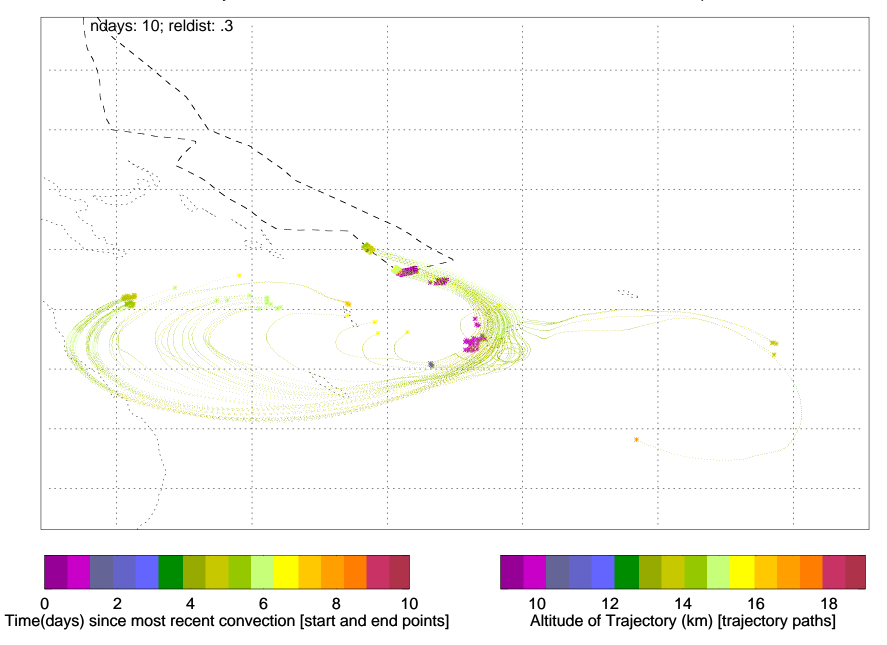
_allsky Convective influence for 140309231245 at level 2; 74 out of 144 pts influenced



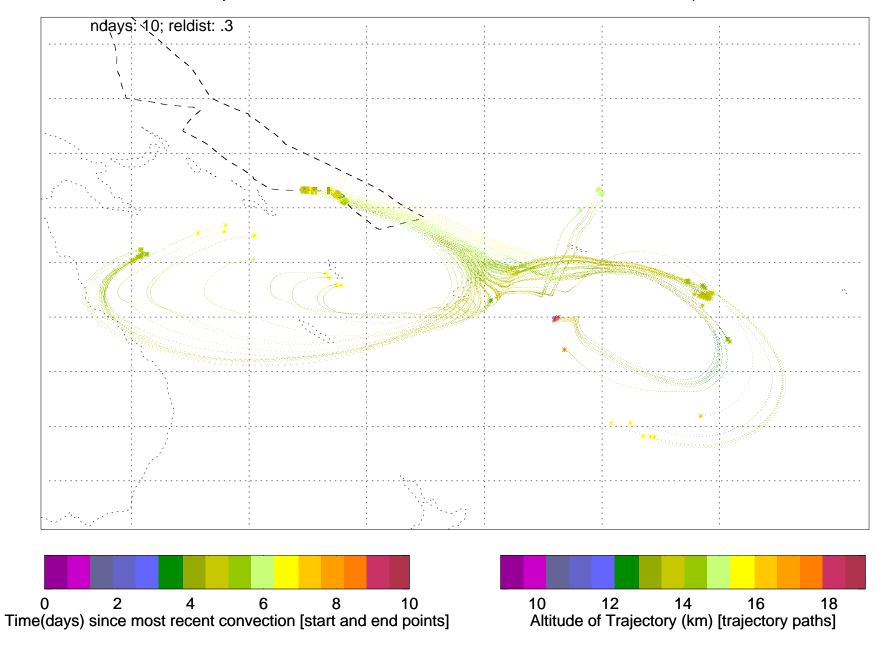
_allsky Convective influence for 140309241245 at level 2; 1 out of 90 pts influenced



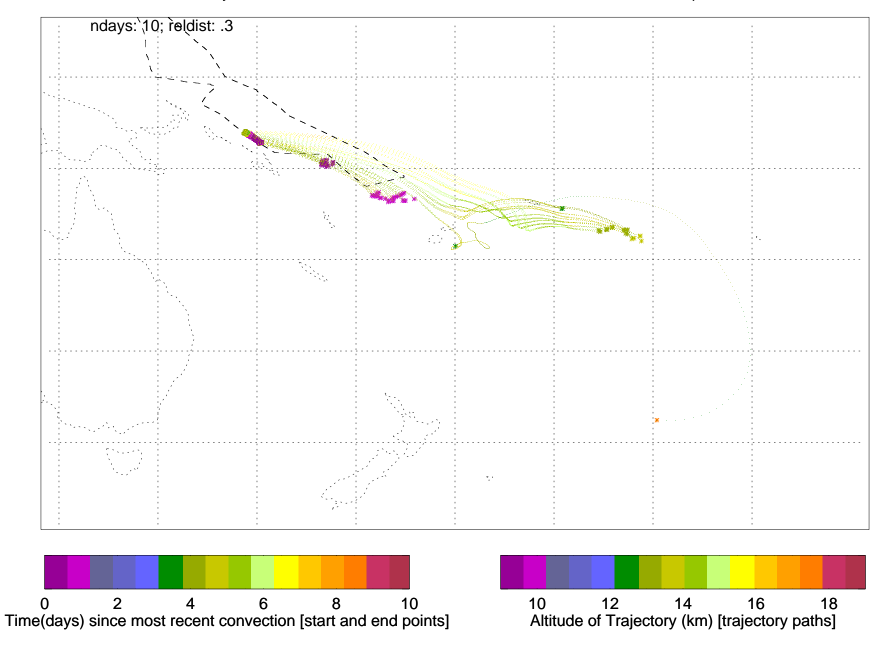
_allsky Convective influence for 140309251245 at level 2; 108 out of 201 pts influenced



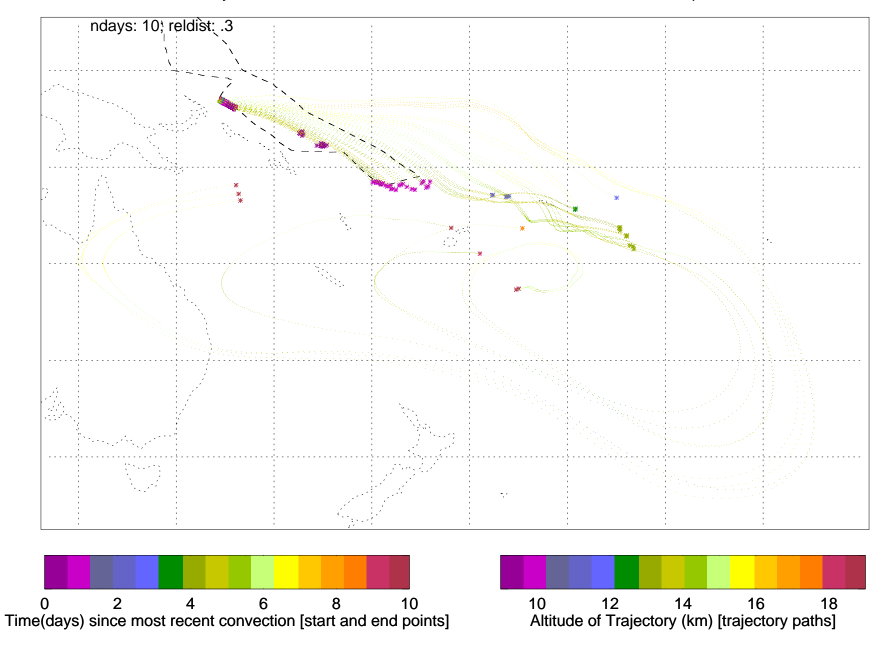
_allsky Convective influence for 140309261245 at level 2; 77 out of 132 pts influenced



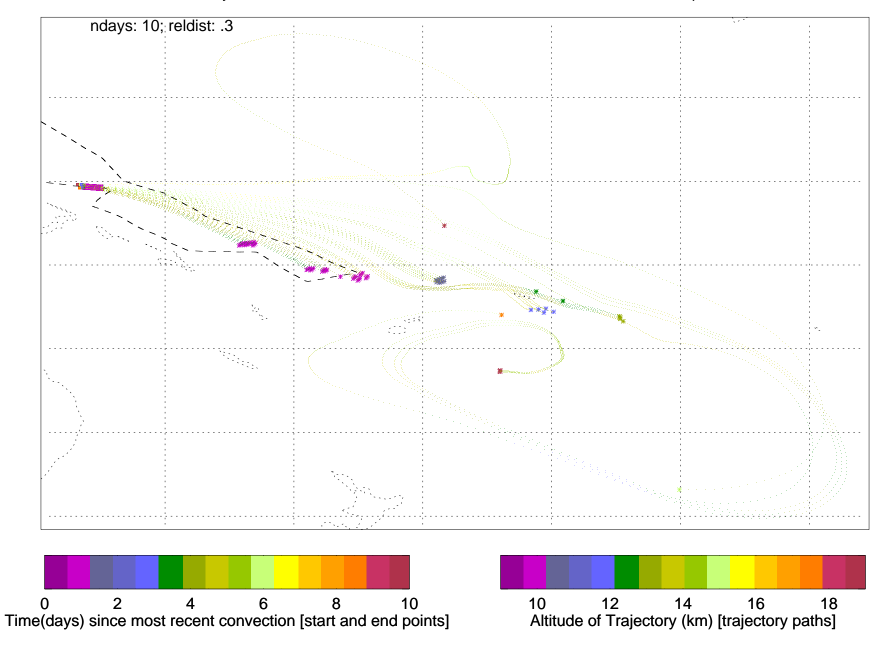
_allsky Convective influence for 140309271245 at level 2; 87 out of 171 pts influenced



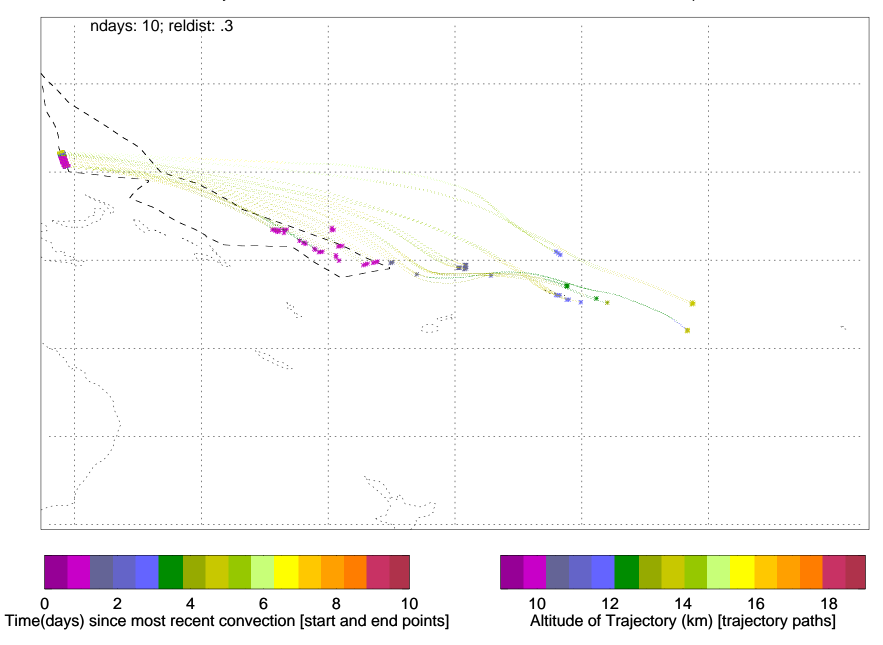
_allsky Convective influence for 140309281245 at level 2; 78 out of 177 pts influenced



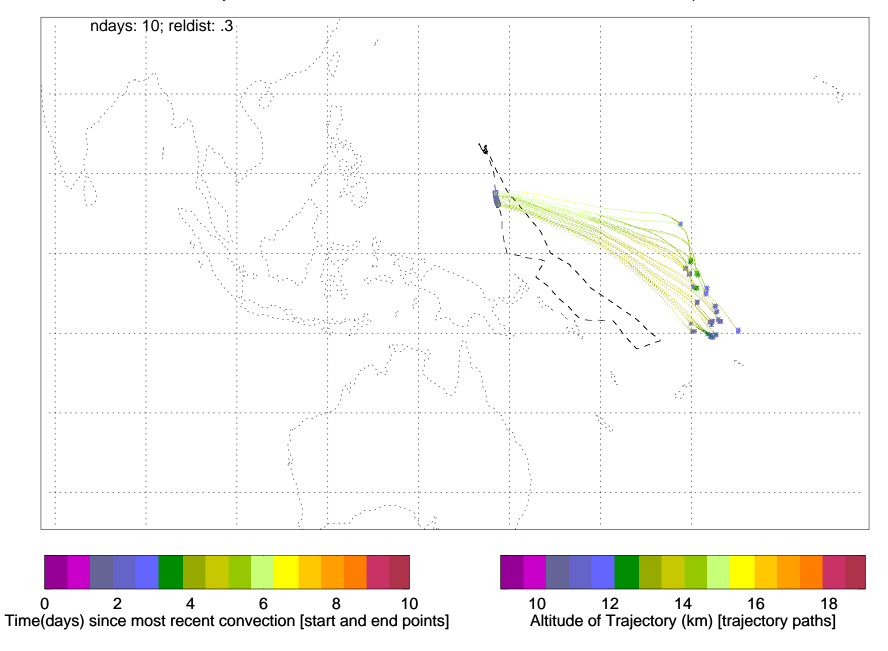
_allsky Convective influence for 140309291245 at level 2; 68 out of 186 pts influenced



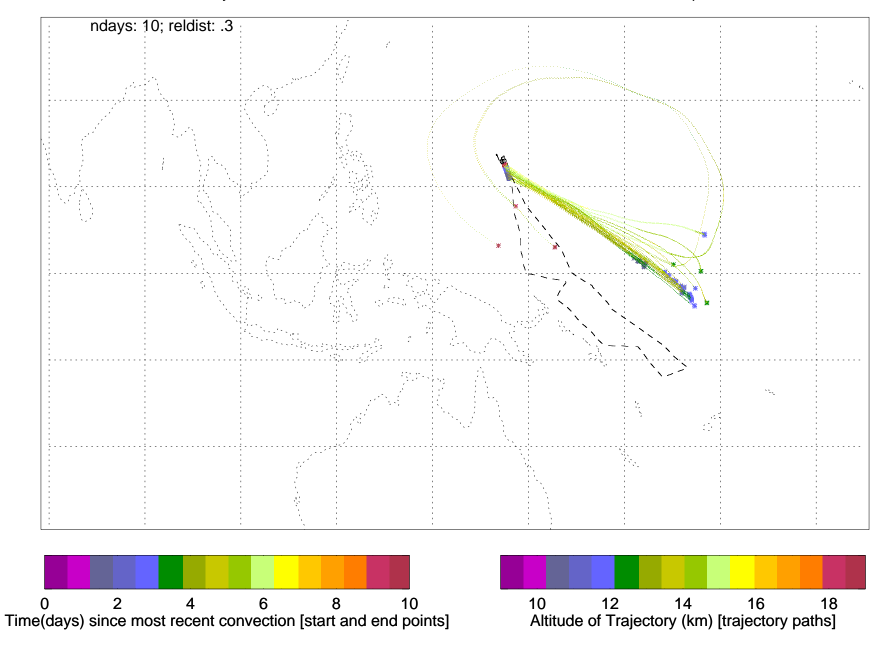
_allsky Convective influence for 140309301245 at level 2; 69 out of 189 pts influenced



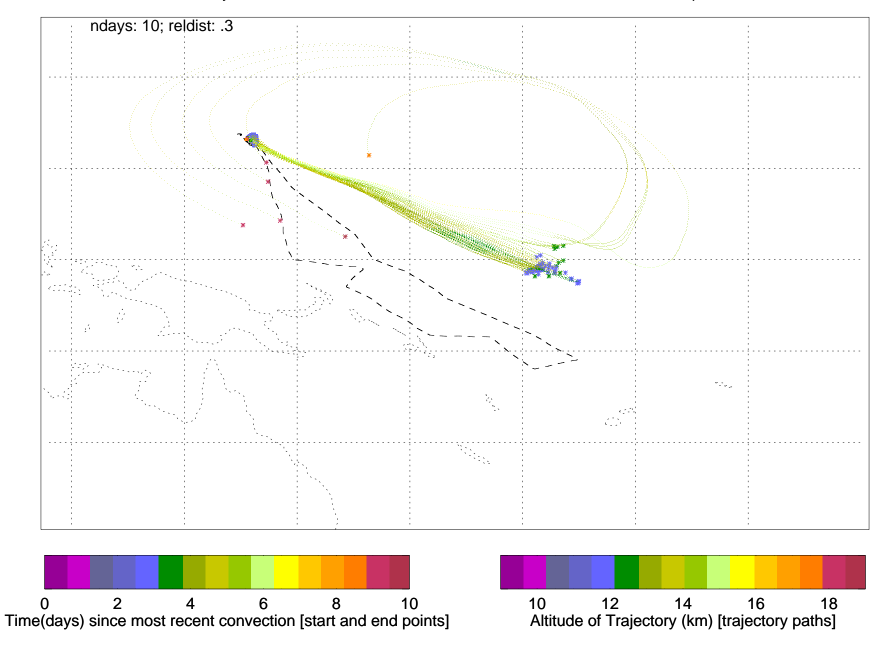
_allsky Convective influence for 140309311245 at level 2; 75 out of 195 pts influenced



_allsky Convective influence for 140309321245 at level 2; 89 out of 192 pts influenced



_allsky Convective influence for 140309331245 at level 2; 94 out of 189 pts influenced



_allsky Convective influence for 140309341245 at level 2; 129 out of 207 pts influenced

